

Secondary Career and Technical (CTE) Basic Requirements Grades 7-12

NAC 391.120

To receive a secondary license to teach career and technical education, a person must:

- 1. Complete the following required testing (or equivalent testing administered in another state):
 - Praxis Core Academic Skills for Educators
 - Principles of Learning and Teaching 7-12
 - Praxis Content Area Test (if required for your desired area of licensure)

Please <u>visit the Praxis testing website</u> for further testing information.

- 2. Hold a bachelor's or higher degree from an accredited college or university **and** have completed the required courses for a teaching major, and
- 3. Complete three (3) semester credits in a course of study regarding parental involvement and family engagement, and
- 4. Complete twenty-two (22) semester hours of credit as follows:
 - A. Eight (8) semester hours of supervised teaching;
 - B. A course in the methods and materials of teaching a field of specialization;
 - C. Three (3) semester credits in professional career and technical education courses;
 - D. Three (3) semester credits in applied or work-based learning;
 - E. Three (3) semester credits in a course on pupil organization and management in career and technical education;
 - F. Additional secondary pedagogy coursework for career and technical education programs;
 - G. One (1) year of verifiable paid or unpaid work experience in the area of endorsement in a business, industry, or agency outside of K-12 education; and
 - H. Hold a valid license in the occupation corresponding to the endorsement area if that license is required by state law to provide services to the general public.
- 5. Complete the specific coursework requirements for the desired area(s) of endorsement

Comprehensive Majors (36 credits) and Minors (24 credits) – NAC 391.1301

Agricultural Education	Drafting and Design	Human Services
Automotive Technology	Electronic Technology	Industrial Arts
Business Education	Family & Consumer Science	Manufacturing Technology
Child Care	Food Service	Marketing Education
Communication & Media	Health Occupations	Stage & Theatre Technology*
Construction Technology	Hospitality & Recreation*	Technology Education

^{*}No specific coursework requirements

Single Subject Majors (30 credits) and Minors (16 credits) - NAC 391.131

Accounting

Air Frame & Power Plant

Carpentry

Commercial Art

Commercial Photography Computer Electronics

Computer Science Cosmetology

Data Processing Diesel Mechanics

Economics Electronics

Fashion Merchandising

Food Catering

Gerontology Assistant

Graphic Arts

Heating, Air Conditioning, & **Refrigeration Mechanics**

Horticulture

Mining Equipment Operation

Photography

Radio & TV Communications Welding, Brazing & Soldering